The \textbf{thumb}-Package\textsuperscript{*}

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June 21, 2005

Abstract

This style option contains the definitions that are necessary to make a \textit{thumb} index, providing an easy reference method for large books, manuals, and reference guides.

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1 Use of this package

This package puts running thumb marks in the margin, moving downward as the chapters increase. Also, it is possible to have an “Overview” page, containing the chapter names and a thumb mark corresponding to every chapter, and where it is positioned in the chapter. I think this package could be useful for people writing reference guides, where quick look-up is important, or for anthologies or the like.

This package is intended for large documents only, and should be used with a document class, such as \texttt{book} or \texttt{report}, \textit{not} \texttt{article}. The reason why this is limited so, is because, it doesn’t make sense to have thumbmarks in a document smaller than 30 pages.

1.1 What to do in your document source

To use this package, include it in a document with

\begin{verbatim}
\usepackage[options]{thumb}
\end{verbatim}

Here \texttt{option}, can be \texttt{minitoc} for miniture table of contents at each chapter. This depends on package \texttt{minitoc}, so you need to have this installed, if you want to use this feature.

Option \texttt{minitoc}, can be combined with \texttt{one} of the below, or not at all.
In any case, of the options below, *only one* or less can be used.

These options specify the *style* of the “thumbs”. They are shown in figure 1

```
fig1
```

Figure 1: “thumb” styles

Notice the style *filledoval* cannot be made any higher. This is due the the primitive drawing mechanisms of \LaTeX{} without extension packages as \texttt{epic} etc.. The box and oval style, will extend the thumbs on the “overview page”, to reach over the chapter name and number. This will effecually “frame” the chapter name with the thumb.

### 1.2 Style Commands

While the general style of the “thumbs” are selected by option to the package, it is also possible to say something more via commands.

\Overviewpage

First of, there is the “Overview page”. To trigger this page, put `\Overviewpage` at the begining of your document. I think it should come just before the preface and the table of contents, but you may disagree.

This page will contain, the thumbs for all the capters. plus their names, printed next to there corresponding thumb mark, and the title, author(s) and date of the

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*This file has version number v1.0 dated 97/12/24. The documentation was last revised on 97/12/24.

†This package id largely based on the work of Piet van Oosrum, in the package \texttt{fancyhdr}.
document, in a separate column of its own.

If you use the overview page, you should properly run your document through \LaTeX at least three times. This is because, the first time, \LaTeX must create a file, the second time, it will have to adjust the space between the thumb marks, and thirdly, it should type set it all properly. However, this is not that strange, in fact, packages like minitoc, may sometimes require 5 runs, until the output comes out right.

The use of the “Overview page” does, however put some restraints on your formatting, though they are minor, and I think have made a suitable compensation. More on this later.

1.3 Manipulating the “thumbs”

There are two ways in which you can manipulate the thumb marks. It should come as no surprise, that these are the height and width of the thumbs. All you have to do is to set this lengths to the value, you desire. By default, they are calculated from the paper and text dimensions.

```
\setlength{\thumbheight}{dimension}
\setlength{\thumbwidth}{dimension}
```

The lengths you should change are \texttt{\thumbheight} and \texttt{\thumbwidth}. The should be change by using the \LaTeX command \texttt{\setlength{\textwidth}{dimension}} where \texttt{dimension} is a valid \LaTeX dimension (a number plus a unit).